Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("(3749496or4806776or5039868or5 335293or5581074or5835220or5917 588or5943437or5995217or6064759 or6078386or6151064or6337488or63 56347or6376852or6515742or65706 50or20020009220or20030011761or 20030059103or20030086080).pn"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 12:41
L2		("3749496" or "4806776" or "5039868" or "5335293" or "5581074" or "5835220" or "5917588" or "5943437" or "5995217" or "6064759" or "6078386" or "6151064" or "6337488" or "6356347" or "6376852" or "6515742" or "6570650" or "20020009220" or "20030011761" or "20030059103" or "20030086080")".pn"	EPO	OR	OFF	2007/06/08 12:41
L3	446	("3749496" or "4806776" or "5039868" or "5335293" or "5581074" or "5835220" or "5917588" or "5943437" or "5995217" or "6064759" or "6078386" or "6151064" or "6337488" or "6356347" or "6376852" or "6515742" or "6570650" or "20020009220" or "20030011761" or "20030059103" or "20030086080")".pn"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/06/08 12:42
L4	40	("3749496" or "4806776" or "5039868" or "5335293" or "5581074" or "5835220" or "5917588" or "5943437" or "5995217" or "6064759" or "6078386" or "6151064" or "6337488" or "6356347" or "6376852" or "6515742" or "6570650" or "20020009220" or "20030011761" or "20030059103" or "20030086080").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 12:42

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L5	40	(US-20030086080-\$ or US-20030059103-\$ or US-20030011761-\$ or US-20020009220-\$).did. or (US-6570650-\$ or US-6356347-\$ or US-6376852-\$ or US-6356347-\$ or US-6078386-\$ or US-6064759-\$ or US-5995217-\$ or US-5943437-\$ or US-5917588-\$ or US-5835220-\$ or US-593868-\$ or US-4806776-\$ or US-20030173443-\$ or US-20030173443-\$ or US-20030059103-\$ or US-20030059103-\$ or US-2002009220-\$ or WO-200148465-\$ or US-2002009220-\$ or WO-200148465-\$ or US-5917588-\$ or US-6064759-\$ or US-5917588-\$ or US-6064759-\$ or US-5917588-\$ or US-6064759-\$ or US-5917588-\$ or US-6064759-\$ or US-5917588-\$ or US-5822055-\$ or US-5917588-\$ or US-5822055-\$ or US-5835220-\$ or US-5822055-\$ or US-5917588-\$ or US-5822055-\$ or US-584806776-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/06/08 12:43
L6	33	I5 and (light or lamp)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/06/08 12:43
L7	17	IS and (light or lamp) and (color or rgb)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/06/08 12:44
L8	11	I5 and (light or lamp) and (color or rgb) and (defect or flaw)	US-PGPUB; USPAT; DERWENT	OR	ON	2007/06/08 12:51
L9	1	("20020186368").PN.	US-PGPUB; EPO	OR	OFF	2007/06/08 12:51
L10	1	("20030081201").PN.	US-PGPUB; EPO	OR	OFF	2007/06/08 12:52
S1	839	382/145.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:20

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S2	75	382/145.ccis. and slope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:21
S3	95	382/145.ccls. and lamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:21
S4	9	382/145.ccls. and lamp and slope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:22
S5	71	382/145.ccls. and lamp and difference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:22
S6	8	382/145.ccls. and lamp and (difference with intensity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:25
S7	43	382/145.ccls. and lamp and ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:25
S8	1	382/145.ccls. and lamp and (ratio same color)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:25

						
S9	8	382/145.ccls. and (lamp or light) and (ratio same color)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:29
S10	8	382/145.ccls. and (lamp or light or brightness) and (ratio same color)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:30
S11	8	382/145.ccls. and (lamp or light or brightness or intensity) and (ratio same color)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:30
S12	66	382/145.ccls. and (lamp or light or brightness or intensity) and green	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:30
S13	45	382/145.ccls. and (lamp or light or brightness or intensity) and green and red and blue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:32
S14	36	382/145.ccls. and (lamp or light or brightness or intensity) and green and red and blue and difference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:45
S15	34	382/145.ccls. and (lamp or light) and green and red and blue and difference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:45

S16	2	382/145.ccls. and golden adj wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:48
S17	49	golden adj wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 13:48
S18	35	golden adj wafer and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:01
S19	899	(golden or reference) adj wafer and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:01
S20	285	(golden or reference) adj wafer and ((lamp or laser or light)with (intensity or brightness))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:03
S21	22	(golden or reference) adj wafer with ((lamp or laser or light)with (intensity or brightness))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:12
S22	35	(golden or reference or test or calibration) adj wafer with ((lamp or laser or light)with (intensity or brightness))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:13

S23	35	(golden or reference or test or	US-PGPUB;	OR	ON	2007/06/06 14:13
	33	calibration or ideal) adj wafer with ((lamp or laser or light)with (intensity or brightness))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			2307,00,00 11.13
S24	35	(golden or reference or test or calibration or ideal or perfect) adj wafer with ((lamp or laser or light)with (intensity or brightness))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:24
S25	408	(golden or reference or test or calibration or ideal or perfect) adj wafer with (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:25
S26	199	(golden or reference or test or calibration or ideal or perfect) adj wafer with adjust\$4 and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:26
S27	3	(golden or reference or test or calibration or ideal or perfect) adj wafer with adjust\$4 with (color or intensity or brightness) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:27
S28	127	(golden or reference or test or calibration or ideal or perfect) adj wafer with (color or intensity or brightness) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:29
S29	18	(golden or reference or test or calibration or ideal or perfect) adj wafer with (red or green or blue) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:31

S30	34	(golden or reference or test or calibration or ideal or perfect) adj wafer with (color or colour) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:41
S31	2	(golden) adj wafer with (color or colour) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:42
S32	2	(golden) near2 wafer with (color or colour) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:42
S33	5	(golden) near2 wafer same (color or colour) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:43
S34	6	(golden) near2 wafer same (color or colour or red or green or blue) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:44
S35	48	(golden or reference) near2 wafer same (color or colour or red or green or blue) and (lamp or laser or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:45
S36	22	(golden or reference) near2 wafer same (color or colour or red or green or blue) and (lamp or laser or light) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:54

S37	· 296	(golden or reference) near2 wafer same (lamp or laser or light) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:54
S38	134	(golden or reference) near2 wafer with (lamp or laser or light) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:57
S39	284	(golden or reference or control) near2 wafer with (lamp or laser or light) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 14:58
S40	5	(golden or reference or control) near2 wafer with (updat\$4) and (lamp or laser or light) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:00
S41	163	(golden or reference or control) near2 wafer with (adjust\$4) and (lamp or laser or light) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:04
542	134	(golden or reference or control) near2 wafer with (adjust\$4) and (lamp or laser or (light adj source)) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:07
S43	23	(golden or reference) near2 wafer with (adjust\$4) and (lamp or laser or (light adj source)) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:09

S44	33	(golden or reference) near2 wafer with (correct\$4) and (lamp or laser or (light adj source)) and (defect or anomal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/06/06 15:11
S45	41	(golden or reference or calibration) near2 wafer with (correct\$4) and (lamp or laser or (light adj source)) and (defect or anomal\$3)	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 15:11
S47	21	reference adj image with difference with color and defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:07
S48	23	reference adj image with (difference or subtract\$4) with color and defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 16:08
S49	38	wafer with (difference or subtract\$4) with color and defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:07
S50	7846	wafer and lamp and (defect or flaw)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:08
S51	79	wafer and lamp with setting and (defect or flaw)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:13

S52	58	wafer and lamp with setting and (defect or flaw) and (colour or color or hue or intensity or saturation)	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/06/07 08:13
			EPO; JPO; DERWENT; IBM_TDB			
S53	58	wafer and lamp with setting and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:14
S54	46	wafer and lamp with setting and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination) and (compar\$4 or match\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:16
S55	9	wafer and lamp with setting and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination) and (compar\$4 or match\$4)with (wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:22
S56	19	wafer and lamp with setting and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination) with (difference or subtract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:24
S57	184	wafer and lamp with intensity and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination) with (difference or subtract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:25
S58	19	reference near2 wafer and lamp with intensity and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination) with (difference or subtract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:38

S59	19	reference near2 (wafer or die) and lamp with intensity and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination) with (difference or subtract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:39
S60	19	reference near2 (wafer or die) and lamp with intensity and (defect or flaw) and (colour or color or hue or intensity or saturation or illumination or brightness) with (difference or subtract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:41
S61	0	reference near2 (wafer or die) and lamp with intensity and (defect or flaw) and recipie	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:41
S62	8	reference near2 (wafer or die) and lamp with intensity and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:42
S63	20	(reference or golden) with (wafer or die) and lamp with intensity and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:48
S64	131	(reference or golden) with (wafer or die) and lamp and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:48
S65	301	(reference or golden) with (wafer or die or image) and lamp and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:48

S66	401	(reference or golden) with (wafer or die or image) and (lamp or light) with intensity and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:49
S67	401	(reference or golden) with (wafer or die or image) and ((lamp or light) with intensity) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:50
S68	68	(reference or golden) with (wafer or die or image)with compar\$4 and ((lamp or light) with intensity) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:54
S69	26	(reference or golden) with (wafer or die or image)with modif\$7 and ((lamp or light) with intensity) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 08:58
S70	9	(reference or golden) with (wafer or die or image)with ((lamp or light) with intensity) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:01
S71	7	(reference or golden) with (wafer or die or substrate)with ((lamp or light) with intensity) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:02
S72		(reference or golden) with (wafer or die)with ((lamp or light) with intensity) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:02

S73	55	(reference or golden) with (wafer or die or substrate)with ((lamp or light)) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:03
S74	8	(reference or golden) near2 (wafer or die or substrate)with ((lamp or light)) and (defect or flaw) and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:06
S75	645	(reference or golden) near2 (wafer or die or substrate) with adjust\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/07 09:06
S76	111	(reference or golden) near2 (wafer or die or substrate) with adjust\$4 and defect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:06
S77	85	(reference or golden) near2 (wafer or die or substrate) with adjust\$4 and defect\$4 and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:11
S78	175	(reference or golden) near2 (wafer or die or substrate) with (adjust\$4 or calibrat\$4) and defect\$4 and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:14
S79	85	(reference or golden) near2 (wafer or die or substrate) with (adjust\$4) and defect\$4 and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:16

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S80	12	(reference or golden) near2 (wafer or die or substrate) with (adjust\$4) and defect\$4 and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:18
S81	2	(golden) near2 (wafer or die or substrate or image) with (adjust\$4) and defect\$4 and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:19
S82	1	(golden) near2 (wafer or die or substrate or image) with (compensat\$4) and defect\$4 and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:19
S83	48	(golden or reference) near2 (wafer or die or substrate or image) with (compensat\$4) and defect\$4 and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:31
S84	1	(golden) near2 (wafer or die or substrate or image) with (compensat\$4) and defect\$4 and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:31
S85	1	(golden) near2 (wafer or die or substrate or image) with (compensat\$4) and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:31
S86	51	(golden or reference) near2 (wafer or die or substrate or image or template) with (compensat\$4) and defect\$4 and (light or lamp) and (color or colour)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:38

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S87		(golden or reference) near2 (template) with (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:39
S88	1	(golden) near2 (template) with (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:40
S89	117	(golden) near2 (template)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:40
S90	100	(golden) near2 (template) and inspect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:41
S91	3	(golden) near2 (template) same (light or lamp) and inspect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:42
S92	3	(golden) near2 (template) same (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:44
S93	66	(golden) near2 (template) and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:44

S94	5	(golden) near2 (wafer) with(light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:46
S95	9	(golden) near2 (wafer) same(light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:50
S96	61	(golden) near2 (wafer) and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:51
S97	758614	(golden) near2 (wafer) and (light or lamp) abd defect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:51
S98	23	(golden) near2 (wafer) and (light or lamp) and defect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 09:51
S99	19	correct\$4 with golden near2 (image or template or wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 10:29
S10 0	5221	correct\$4 with (golden or reference) near2 (image or template or wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 10:29

C10	222		LIC DCDLID	00	ON	2007/06/07 10 51
S10 1	232	correct\$4 with (golden or reference) near2 (wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 10:31
S10 2	145	correct\$4 with (golden or reference) near2 (wafer) and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 10:32
S10 3	83	correct\$4 with (golden or reference) adj2 (wafer) and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 10:35
S10 4	26	correct\$4 near5 (golden or reference) adj2 (wafer) and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/07 10:35
S10 5	1111	382/209.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:19
S10 6	73	382/209.ccls. and adjust\$4 with (template or mask\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:19
S10 7	7	382/209.ccls. and adjust\$4 with (template or mask\$4)with reference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:20

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S10 8	510	382/217.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:20
S10 9	1	382/217.ccls. and adjust\$4 with (template or mask\$4)with reference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:21
S11 0	1381	adjust\$4 with (template or mask\$4)with reference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:21
S11 1	789	adjust\$4 with (template or mask\$4)with reference and (light or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:22
S11 2	99	adjust\$4 with (template or mask\$4)with reference and (light or lamp) and ((difference or subtract\$4) with (intensity or brightness or illumination))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:23
S11 3	28	adjust\$4 near5 (template or mask\$4)with reference and (light or lamp) and ((difference or subtract\$4) with (intensity or brightness or illumination))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/07 12:40
S11 4	84	golden near2 wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:40

S11 5	61	golden near2 wafer and (lamp or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:58
S11 6	195884	film and wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:58
S11 7	18952	film and wafer and infrared	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:59
S11 8	2453	film and wafer with infrared	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:00
S11 9	1	film and wafer with infrared with printer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:02
S12 0	95034	film with wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:03
S12 1	2096	film with wafer with defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:06

S12 2	20	film with wafer with defect with printed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:07
S12 3	5	wafer with defect with printed with reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:09
S12 4	108	wafer with printed with reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:10
S12 5		wafer with printed with reflect\$4 with defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:11
S12 6		wafer with printed with reflect\$4 same defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:29
S12 7	6603	dixon.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:20
S12 8	0	dixon.in. and waffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:20

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S12 9	78	dixon.in. and wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:20
S13 0	3	dixon.in. and wafer and golden	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:20
S13 1,	3	wafer with printed with golden	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:30
S13 2	14	wafer with printed same golden	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:33
S13 3	503920	wafer or semiconductor with printed same golden	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:33
S13 4	. 16	(wafer or semiconductor) with printed same golden	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:35
S13 5	126	(wafer or semiconductor) with printed and golden	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:35

S13 6	0	(wafer or semiconductor) with printed and golden near2 waffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:36
S13 7	36536	(wafer or semiconductor) with printed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:36
S13 8	206	(wafer or semiconductor) with printed and reference near wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:37
S13 9	158	(wafer or semiconductor) near5 printed and reference near wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:44
S14 0	231	(wafer or semiconductor) near5 printed and reference adj2 wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:45
S14 1	72	(wafer or semiconductor) near5 printed and reference adj wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 13:47
S14 2	19	(wafer or semiconductor) near5 printed and reference adj wafer and defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:30

S14 3	22203	(wafer or semiconductor) near5 printed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:31
S14 4	5914	(wafer) near5 printed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:31
S14 5	1594	printed adj wafer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:31
S14 6	16	printed adj wafer with reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:34
S14 7	3886	(printed or semiconductor) adj wafer with reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:34
S14 8	20	(printed) adj (wafer or semiconductor) with reflect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/07 14:36
S14 9	1907	(printed) adj (wafer or semiconductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:43

S15 0	37	(printed) adj (wafer or semiconductor) with advantage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:37
S15 1	1594	(printed) adj (wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:43
S15 2	63	(printed) adj (wafer) with defect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:44
S15 3	0	(printed) adj (wafer) with (cheaper or faster)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:44
S15 4	10	(printed) adj (wafer) same (cheaper or faster)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 14:44
S15 5	92	printed adj wafer and recipe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:13
S15 6	0	printed adj wafer and recipe with intensity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:13

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S15 7	2	printed adj wafer and recipe with (intensity or color or colour or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:13
S15 8	2	printed adj wafer and recipe with (intensity or color or colour or illumination or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:14
S15 9		printed near2 wafer and recipe with (intensity or color or colour or illumination or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:14
S16 0	737	color and (color or red or "r") with slope and "rgb"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:39
S16 1	78277	(color or rgb) with (lamp or (light adj source))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:40
S16 2	53	(color or rgb) with (lamp or (light adj source)) with slope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:42
S16 3	8321	(color or rgb) with (lamp or (light adj source)) with chang\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:42

S16 4	1724	(color or rgb) with (lamp or (light adj source)) with chang\$4 with (intensity or brightness or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:43
S16 5	112	(color or rgb) with (lamp or (light adj source)) with chang\$4 with (intensity or brightness or illumination) and rate with change	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:44
S16 6	67	(color or rgb) with (lamp or (light adj source)) with chang\$4 near4 (intensity or brightness or illumination) and rate with change	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:44
S16 7	12	(color or rgb) with (lamp or (light adj source)) with chang\$4 near4 (intensity or brightness or illumination) with rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:51
S16 8	259	rate near2 change with difference with (color or intensity or brightness or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:52
S16 9	618	((rate near2 change) or slope) with difference with (color or intensity or brightness or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:52
S17 0	326	((rate near2 change) or slope) with difference near4 (color or intensity or brightness or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:52

S17 1	16	((rate near2 change) or slope) with difference near4 (color or intensity or brightness or illumination)with (adjust\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:54
S17 2	13	((rate near2 change) or slope) with difference near4 (color or intensity or brightness or illumination)with (adjust\$4)and (lamp or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 08:56
S17 3	223	(lamp or (light adj source))with setting with (closest or closely or similar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/08 08:58
S17 4	42	(lamp or (light adj source))with setting with (closest or closely or similar) with (intensity or brightness or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:04
S17 5	4	slope with change with setting with (color or red or green or blue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:06
S17 6	286	slope with change with (color or red or green or blue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:07
S17 7	38	slope with change with (color or red or green or blue) with (intensity or brightness or illumination)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:09

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S17 8	15	slope with (color or red or green or blue) with (intensity or brightness or illumination)near4 change	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:10
S17 9	8	slope with (color or red or green or blue) with (intensity or brightness or illumination)near4 change and (lamp or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:11
S18 0	101	(slope or (rate adj2 change)) with (color or red or green or blue) with (intensity or brightness or illumination)near4 change and (lamp or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:13
S18 1	8	(slope or (rate adj2 change)) with (color or red or green or blue) with (intensity or brightness or illumination)near4 change and (lamp or light) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:14
S18 2	0	(slope or (rate adj2 change)) with (color or red or green or blue) with (intensity or brightness or illumination)near4 change with (lamp or light) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:15
S18 3	6	(slope or (rate adj2 change)) with (color or red or green or blue) same (intensity or brightness or illumination)near4 change with (lamp or light) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:16
S18 4	1	(slope or (rate adj2 change)) with (red or green or blue) same (intensity or brightness or illumination)near4 change with (lamp or light) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:16

S18 5	3	(slope or (rate adj2 change)) with (red or green or blue) same (intensity or brightness or illumination) with (lamp or light) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:23
S18 6	3	(slope or (rate adj2 change)) with (red or green or blue) same (intensity or brightness or illumination) with setting and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:23
S18 7	3	(slope or (rate adj2 change)) with (red or green or blue) same (intensity or brightness or illumination) with level and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:24
S18 8	14	(slope or (rate adj2 change)) with (red or green or blue or color) same (intensity or brightness or illumination) with level and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:25
S18 9		(slope or (rate adj2 change)) with (red or green or blue or color) same (intensity or brightness or illumination) with (setting or select\$4 or chosen or choice) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:26
S19 0	14	(slope or (rate adj2 change)) with (red or green or blue or color) same (intensity or brightness or illumination) with (setting or select\$4 or chosen or choice or predetermined) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:29
S19 1	1	(slope or (rate adj2 change)) with (red or green or blue or color) same (intensity or brightness or illumination) with (lamp or (light adj source)) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:30

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S19 2	14	(slope or (rate adj2 change)) with (red or green or blue or color) same (intensity or brightness or illumination) with (lamp or (light)) and rgb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:35
S19 3	162	golden adj (wafer or image or die)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:35
S19 4	8	golden adj (wafer or image or die) with (lamp or light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 09:36
S19 5	24	normaliz\$5 with (slope or (rate of change)) and rbg	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:10
S19 6	0	normaliz\$5 with (slope or (rate adj2 change)) and rbg	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:10
S19 7	12	normaliz\$5 with (red) with green and rbg	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:16
S19 8	13	normaliz\$5 with green and rbg	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:41